Victor M. Reyes Espinoza

https://github.com/VMReyes

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Email: vmreyes@mit.edu

Mobile: +1-213-291-5378

Bachelor of Science in Computer Science and Engineering; GPA: 4.7

Aug. 2017 - Exp. Graduation June 2021

EXPERIENCE

Google

Mountain View, CA

June 2018 - September 2018

Engineering Practicum Intern

- **ChromeOS**: Chrome OS is an operating system designed by Google that is based on the Linux kernel and uses the Google Chrome web browser as its principal user interface.
- Linux Build Systems: Updated over 20 packages on Chrome OS to their latest versions. Fixed cross-compilation issues with packages.
- Data Visualization: Wrote a python script to streamline creating dependency graphs into one command.
- Linux Kernel: Wrote FWUPD plugin to interact with Linux kernel and facilitate updating devices through USB-C

Davis Labs @ MIT

Cambridge, MA

 $Under graduate\ Research\ Assistant$

Dec. 2017 - June 2018

- Data Science: Developed software to parse three dimensional mass spectroscopy data. Optimized parser to utilize less than 50mb of RAM.
- $\circ\,$ Pyteomics: Utilized Pyteomics library to facilitate the storage and indexing of spectra.
- Data Visualization: Utilized Matplotlib to create graphs and visualize experiment data. Facilitated the navigation of 3D data while viewing 2D graphs.

University of California, Irvine

Irvine, CA

ASPIRE Team Lead Developer

Jul 2016 - Aug. 2016

- Raspberry Pi: A single-board computer with integrated GPIO to enable rapid prototyping.
- Stand-alone Internet Radio: Led the low-level development and fabrication of an infrared controlled Raspberry Pi Pandora internet radio.
- Linux LIRC: Implemented the Linux LIRC libraries to enable remote control interface
- Fabrication Technologies: Utilized computer aided design, laser-cutter, and 3-D printing technologies in UCI's FABWorks Lab.

Projects

- StayHacking: 24 hour hackathon focused on immigrant labor equality. Led full-stack development of Glassroots homepage. Utilized Bootstrap and Javascript to create interactive and engaging website with one-click workflow. Utilized WebApp2, jinja2, and Javascript to serve the user with facts regarding the financial contributions of nearby businesses to private prison companies.
- Google CSSI: 3 week intensive coding boot-camp on Python, Javascript, HTML, CSS, Google Web APIs, and back-end services like AppEngine and DataStore. Led the back-end development of a web-app, mid.point, that serves the midpoint between users and relevant activities in the area. Designed and deployed an automatically generated site (vmreyes.info) to showcase photographs and life events. Implementation received a 95% on performance in Google's Lighthouse benchmark.
- terminal-stock-ticker: Python utility that displays real-time stock prices and provides insights on investment returns. Utilizes BeautifulSoup to scrape for stock quotes.
- RSML Toolkit: Python library for MMORPG economy data retrieval, analysis, and neural net forecasting. Utilizes Keras to create, train, and evaluate a neural net model. Utilizes BeautifulSoup to scrape an online wiki for item price data.
- ITD?: Python project demonstrating various machine learning methods for facial recognition in pictures.